

## **SEQUENCE LISTING**

<110> Japan Science And Technology Corporation

<120> Nucleic acid which may bind specifically to proteins being effectors for Ras

<130> JA900391

<160> 60

<210> 1

<211> 108

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 1

gggagaucag aauaaacgcu caacugauca auggcguaca auggauucgu ucucauaacc 60 aaaacccuua ccccuuggac ugauucgaca ugaggccccu gcagggcg 108

<210> 2

<211> 107

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 2

gggagaucag aauaaacgcu caacugauca auggcguaca auggauucgu ucucauaacc aaaacccuua ccccuggacu gauucgacau gaggccccug cagggcg 107

```
<210> 3
<211> 108
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 3
                                                                        60
gggagaucag aauaaacgcu caacugauca auggcguaca auggauucgu ucucauaacc
aaaacccuua ccccuuggac ugcuucgaca ugaggccccu gcagggcg
                                                                108
<210> 4
<211> 108
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 4
gggagaucag aauaaacgcu caacugauca auggcguaca auggauucgc ucucauaacc
                                                                       60
aaaacccuua ccccuuggac ugcuucgaca ugaggccccu gcagggcg
                                                                108
<210> 5
<211> 108
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 5
```

gggagaucag aauaaacgcu caacugauca auggcguaca auggauucgu ucucauaacc 60 aaaacccuua cuccuuggac ugcuucgaca ugaggccccu gcagggcg 108 <210> 6 <211> 108 <212> RNA <213> Artificial Sequence <220> <221> protein\_bind <223> RNA aptamer <400> 6 gggagaucag aauaaacgcu caacugauca auggcguaca auggauucgu ucucauaacc 60 aaaacccuua ccccuuggac uguuucgaca ugaggccccu gcagggcg 108 <210> 7 <211> 108 <212> RNA <213> Artificial Sequence <220> <221> protein\_bind <223> RNA aptamer <400> 7 gggagaucag aauaaacgcu caauugacuc aauggcguac aauggauucg uucucauaac 60 caaaacccuu accccuugga cuguucgaca ugaggccccu gcagggcg 108 <210> 8 <211> 108 <212> RNA <213> Artificial Sequence <220> <221> protein\_bind

<223> RNA aptamer

<213> Artificial Sequence

<220>

gggagaucag aauaaacgcu caauugaaga ucguacaaug gauucgauca uaacccgaag	60
uuuuuaaaca cucuuuaccu guauucgaca ugaggccccu gcagggcg 108	3
<210> 9	
<211> 108	
<212> RNA	
<213> Artificial Sequence	
<220>	
<221> protein_bind	
<223> RNA aptamer	
<400> 9	
gggagaucag aauaaacgcu caaucgaguc cacgaacauu acauauuuga acacuucagc	60
accgaacaug cuuaguacua uccuucgaca ugaggccccu gcagggcg 108	3
<210> 10	
<211> 108	
<212> RNA	
<213> Artificial Sequence	
<220>	
<221> protein_bind	
<223> RNA aptamer	
<400> 10	
gggagaucag aauaaacgcu caauauuacc auagccuuga gguaaacaau uuagcacacc	60
ugaauacacg aacuaugaac ucauucgaca ugaggccccu gcagggcg 108	3
<210> 11	
<211> 107	
<212> RNA	

```
<221> protein_bind
<223> RNA aptamer
<400> 11
                                                                       60
gggagaucag aauaaacgcu caacuugagc caauuaaaag auuuacaaca agaacaugaa
                                                               107
cgugacagcg auaauaauac gauucgacau gaggccccug cagggcg
<210> 12
<211> 108
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 12
gggagaucag aauaaacgcu caagcgacaa gcagcagaua aaguugagcg caacgccgcu
                                                                       60
acagaaccaa auuaacaugu auguucgaca ugaggccccu gcagggcg
                                                                108
<210> 13
<211> 107
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 13
gggagaucag aauaaacgcu caaucgaaag uaaguccgau acaacacaua accuauuauu
                                                                       60
uagcagcgau aauacaaaua aguucgacau gaggccccug cagggcg
                                                               107
<210> 14
<211> 108
<212> RNA
```

```
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 14
gggagaucag aauaaacgcu caagcaguaa uccacuugua auugaaugua gaugccauau
                                                                        60
                                                                 108
agaguuauua guaauccgaa uuguucgaca ugaggccccu gcagggcg
<210> 15
<211> 108
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 15
gggagaucag aauaaacgcu caacguagua gcacaccaug accuauuaaa ucugcuucgc
                                                                       60
                                                                108
aauguaccuu aacacauaau caguucgaca ugaggccccu gcagggcg
<210> 16
<211> 108
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 16
gggagaucag aauaaacgcu caagaaugac uaauaauuac aacagauaac cuuacucuug
                                                                        60
auaaaugcuu ugcuuuuggu uaauucgaca ugaggccccu gcagggcg
                                                                 108
```

```
<211> 108
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 17
                                                                       60
gggagaucag aauaaacgcu caaucuucga aguccaugac ugcaaaacca gauaguccua
aucucaauua ucagucccaa guauucgaca ugaggccccu gcagggcg
                                                                108
<210> 18
<211> 108
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 18
                                                                        60
gggagaucag aauaaacgcu caaacacucu aaauuguggu acuaagggag uaagggcaac
                                                                 108
uacgaagacg ugcaaggaua aaguucgaca ugaggccccu gcagggcg
<210> 19
<211> 107
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 19
                                                                        60
gggagaucag aauaaacgcu caauuugccu cgacggucug cgaauagaac gcgaaccgug
auuaguguac aaggauucgg uuuucgacau gaggccccug cagggcg
                                                                107
```

```
<210> 20
```

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 20

gggagaucag aauaaacgcu caagucgcag cagaaauauc aucgcaaaac cucaauugca ucucauguau aucuagucca auucgacaug aggccccugc agggcg 106

<210> 21

<211> 105

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 21

gggagaucag aauaaacgcu caacgaacau cuggaguaau caucuuaaua accucauuaa 60 ccuuuacacu uucuaaacua uucgacauga ggccccugca gggcg 105

<210> 22

<211> 108

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 22

```
<210> 23
<211> 108
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 23
```

gggagaucag aauaaacgcu caaggguaag ggugagcagu ucaagauggu aaccggcauu 60 cauuugaaga aagguuggua aacuucgaca ugaggccccu gcagggcg 108

<210> 24
<211> 101
<212> RNA
<213> Artificial Sequence
<220>
<221> protein\_bind
<223> RNA aptamer

<400> 24

gggagaucag aauaaacgcu caacuuggug uaguguucaa gugagauaua guauaagguu 60 auuguugugc gaacgguucg acaugaggcc ccugcagggc g 101

<210> 25
<211> 100
<212> RNA
<213> Artificial Sequence
<220>
<221> protein\_bind
<223> RNA aptamer
<400> 25

gggaguggag gaauucaucg aggcauaugu cgacuccguc uuccuucaaa ccaguuauaa 60 auugguuuua gcauaugccu uagcgacagc aagcuucugc 100

<210> 26

<211> 98

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 26

gggaguggag gaauucaucg aggcaugacc ucccguggca guagggguaa aaauuaucuu 60 ccuacacuuc ucaugccuua gcgacagcaa gcuucugc 98

<210> 27

<211> 90

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 27

gggaguggag gaauucaucg aggcauaugu cgacuccguc uuccuucaaa ccaguuauaa 60 auugguuuua gcauaugccu uagcgacagc 90

<210> 28

<211> 80

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

```
<223> RNA aptamer
<400> 28
gggaguggag gaauucaucg aggcauaugu cgacuccguc uuccuucaaa ccaguuauaa
                                                                       60
                                                  80
auugguuuua gcauaugccu
<210> 29
<211> 60
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 29
cugaucaaug geguacaaug gauucguucu cauaaccaaa acceuuacce cuuggacuga
                                                                      60
<210> 30
<211> 59
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 30
cugaucaaug gcguacaaug gauucguucu cauaaccaaa acccuuaccc cuggacuga
                                                                      59
<210> 31
<211> 60
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
```

```
<223> RNA aptamer
<400> 31
cugaucaaug gcguacaaug gauucguucu cauaaccaaa acccuuaccc cuuggacugc
                                                                      60
<210> 32
<211> 60
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 32
cugaucaaug gcguacaaug gauucgcucu cauaaccaaa acccuuaccc cuuggacugc
                                                                      60
<210> 33
<211> 60
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 33
cugaucaaug gcguacaaug gauucguucu cauaaccaaa acccuuacuc cuuggacugc
                                                                       60
<210> 34
<211> 60
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
```

cugaucaaug gcquacaaug gauucguucu cauaaccaaa acccuuaccc cuuggacugu	60
ouguaouaug gogaaouaug gaaaogaaou ouauaooaaa aoooaaaooo ouaggaouga	Ų.

<210> 35

<211> 60

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 35

uugacucaau ggcguacaau ggauucguuc ucauaaccaa aacccuuacc ccuuggacug

60

<210> 36

<211> 60

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 36

uugaagaucg uacaauggau ucgaucauaa cccgaaguuu uuaaacacuc uuuaccugua 60

<210> 37

<211> 60

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 37

```
<210> 38
```

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 38

uauuaccaua gccuugaggu aaacaauuua gcacaccuga auacacgaac uaugaacuca

60

<210> 39

<211> 59

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 39

cuugagccaa uuaaaagauu uacaacaaga acaugaacgu gacagcgaua auaauacga

59

<210> 40

<211> 60

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 40

59

- <210> 41
- <211> 59
- <212> RNA
- <213> Artificial Sequence
- <220>
- <221> protein\_bind
- <223> RNA aptamer
- <400> 41

ucgaaaguaa guccgauaca acacauaacc uauuauuuag cagcgauaau acaaauaag

- <210> 42
- <211> 60
- <212> RNA
- <213> Artificial Sequence
- <220>
- <221> protein\_bind
- <223> RNA aptamer
- <400> 42

gcaguaaucc acuuguaauu gaauguagau gccauauaga guuauuagua auccgaauug 60

- <210> 43
- <211> 60
- <212> RNA
- <213> Artificial Sequence
- <220>
- <221> protein\_bind
- <223> RNA aptamer
- <400> 43

```
<210> 44
```

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 44

gaaugacuaa uaauuacaac agauaaccuu acucuugaua aaugcuuugc uuuugguuaa

60

<210> 45

<211> 60

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 45

ucuucgaagu ccaugacugc aaaaccagau aguccuaauc ucaauuauca gucccaagua

60

<210> 46

<211> 60

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 46

```
<210> 47
```

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 47

uuugccucga cggucugcga auagaacgcg aaccgugauu aguguacaag gauucgguu

59

<210> 48

<211> 58

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 48

gucgcagcag aaauaucauc gcaaaaccuc aauugcaucu cauguauauc uaguccaa

58

<210> 49

<211> 57

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 49

```
<210> 50
<211> 60
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 50
ggguaagggu gagcaguuca agaugguaac uggcauucau uugaagaaag guugguagac
                                                                       60
<210> 51
<211> 60
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 51
ggguaagggu gagcaguuca agaugguaac cggcauucau uugaagaaag guugguaaac
                                                                       60
<210> 52
<211> 53
<212> RNA
<213> Artificial Sequence
<220>
<221> protein_bind
<223> RNA aptamer
<400> 52
                                                                   53
cuugguguag uguucaagug agauauagua uaagguuauu guugugcgaa cgg
```

```
<211> 45
```

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 53

augucgacuc cgucuuccuu caaaccaguu auaaauuggu uuuag

45

```
<210> 54
```

<211> 45

<212> RNA

<213> Artificial Sequence

<220>

<221> protein\_bind

<223> RNA aptamer

<400> 54

gaccucccgu ggcaguaggg guaaaaauua ucuuccuaca cuucu

45

<210> 55

<211> 23

<212> RNA

<213> Artificial Sequence

<220>

<221> prim\_transcript

<223> primer for cDNA

<400> 55

gggagaucag aauaaacgcu caa

23

<210> 56

<211> 25

```
<212> RNA
<213> Artificial Sequence
<220>
<221> prim_transcript
<223> primer for cDNA
<400> 56

uucgacauga ggccccugca gggcg
```

ccugca gggcg

```
<210> 57
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<221> primer_bind
<223> PCR primer
<400> 57
```

gccggaattc taatacgact cactataggg agatcagaat aaacgctcaa

<210> 58
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<221> primer\_bind
<223> PCR primer
<400> 58

cgcctgcag gggcctcatg tcgaa

<210> 59 <211> 45 <212> DNA 25

25

<213> Artificial Sequence

<220>

<221> primer\_bind

<223> PCR primer

<400> 59

ggtaatacga ctcactatag ggagtggagg aattcatcga ggcat

45

<210> 60

<211> 29

<212> DNA

<213> Artificial Sequence

<220>

<221> primer\_bind

<223> PCR primer

<400> 60

catatgcctt agcgacagca agcttctgc